

METHODS AND DEVICES FOR REMOVAL OF ORGANIC MOLECULES
FROM BIOLOGICAL MIXTURES USING A HYDROPHILIC SOLID
SUPPORT IN A HYDROPHOBIC MATRIX

5

ABSTRACT OF THE DISCLOSURE

Methods and devices for removing small negatively charged molecules
from a biological sample mixture that uses a solid-phase extraction material that
includes a hydrophilic solid support at least partially embedded within a
10 hydrophobic matrix.

'EXPRESS MAIL' MAILING LABEL NUMBER EL 888273547 US

DATE OF DEPOSIT December 20, 2001
I HEREBY CERTIFY THAT THIS PAPER OR FEE IS BEING DEPOSITED WITH THE
UNITED STATES POSTAL SERVICE 'EXPRESS MAIL' POST OFFICE TO ADDRESSEE
SERVICE UNDER 37 CFR 1.10 ON THE DATE INDICATED ABOVE AND IS ADDRESSED TO
THE ASSISTANT COMMISSIONER FOR PATENTS, ATTN: Box Patent Application,
WASHINGTON, D.C. 20231

PRINTED NAME Rachel Cagliardi-Corbett
SIGNATURE Rachel Cagliardi-Corbett